2004

Commonwealth Bank of Australia ABN 48 123 123 124 N

NOT OVER*82.578*DOLLARS

113025875

31 March

ROZELLE NSW Branch

COMMISSIONER FOR PATENT

On Demand Pay to the Order of The sum of SIXTYTWOTHOUSAND, FIVEHUNDRED&SEVENT

United States Currency

Date

*USD****62,578.00*****

To BANK OF AMERICA NA **NEW YORK, NY**

For Commonwealth Bank of Australia ABN 48 123 123 124

THIS DRAFT CONTAINS A WATERMARK OF A PADLOCK AND KEY

#3025875# #O66007681# 6550101810"

Manager

| | | DOCKE | TITLE | INVENTORS | AMOUNT |
|----------|----|----------|--|---|----------|
| Γ | | 1 HYT001 | Laser Scanning Device for Printed Product Identification Codes | t Kia Silverbrook, Paul Lapstun & Jan Rusman | 1,880.00 |
| | | 2 HYT002 | Multi-Angle Laser Scanner | Kia Silverbrook, Paul Lapstun & Jan Rusman | 1,880.00 |
| | 3 | HYT003 | Transparent Conveyor for Check-out Scanning | Kia Silverbrook, Paul Lapstun & Jan Rusman | 1,862.00 |
| | 4 | HYT004 | Laser Scanner Using Acousto-Optic Deflectors | Kia Silverbrook, Paul Lapstun & Jan Rusman | 1,718.00 |
| | 5 | HYT005 | Laser Scanner Using Rotating Holographic Optical Element | Kia Silverbrook, Paul Lapstun & Jan Rusman | 1,736.00 |
| | 6 | HYT006 | Handheld Laser Scanner | Kia Silverbrook, Paul Lapstun & Jan Rusman | 1,610.00 |
| | 7 | HYT007 | Hand-Wearable Coded Data Reader | Paul Lapstun, Kia Silverbrook & Jan Rusman | 1,790.00 |
| | 8 | НҮТ008 | Handheld Coded Data Reader | Paul Lapstun, Kia Silverbrook & Jan Rusman | 1,556.00 |
| | 9 | HYC001 | Competition Entry | Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,272.00 |
| | 10 | HYC002 | Competition Entry Via Labels | Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,552.00 |
| | 11 | HYC003 | Anonymous Competition Entry | Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,448.00 |
| | 12 | HYC004 | Anonymous Communication | Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,304.00 |
| | 13 | HYC005 | Competition Entry with Limited Return Messaging | Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,452.00 |
| L | 14 | HYC006 | Limited Return Messaging | Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,272.00 |
| - | 15 | HYC007 | Coupon Redemption | Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,254.00 |
| - | 16 | HYC008 | Electronic Token Redemption | Paul Lapstun, Jacqueline Anne Lapstun, Kia Silverbrook and Paul Quentin Scott | 1,574.00 |
| L | 17 | HYC009 | Token Redemption | Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,900.00 |
| - | 18 | HYC010 | Dynamic User Registration | Paul Quentin Scott, Paul Lapstun, Jacqueline Anne Lapstun and Kia Silverbrook | 1,268.00 |
| L | 19 | HYC011 | Validating Competition Entry | Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott | 1,592.00 |
| L | 20 | IRA001 | Water-Based Dithiolene Infrared Inkjet Inks | L E Hall, A A Papadakis, D D Ridley, S M Starling, S C Vonwiller, K Silverbrook, P Lapstun | 1,608.00 |
| L | 21 | | Stabilized Dithiolene Inkjet Inks Method of Minimizing Absorption of Visible | L E Hall, A A Papadakis, D D Ridley, S M Starling, S C Vonwiller, K Silverbrook, P Lapstun | 1,662.00 |
| <u> </u> | 22 | IRA003 | Light in Ink Compositions Comprising Infrared Metal-Dithiolene | L E Hall, A A Papadakis, D D Ridley, S M Starling, S C Vonwiller, K Silverbrook, P Lapstun | 1,698.00 |
| | 23 | HYG001 | Obtaining Product Item Assistance | Kia Silverbrook and Paul Lapstun | 1,346.00 |

Box 162)

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| 24 | HYG002 | Product Item Status | Kia Silverbrook and Paul Lapstun | 1,576.00 |
| 25 | HYG003 | Product Identity Data | Kia Silverbrook and Paul Lapstun | 1,102.00 |
| 26 | HYG004 | Symmetric Data Tags | Paul Lapstun and Kia Silverbrook | 1,192.00 |
| 27 | HYG005 | Orientation Determination | Kia Silverbrook and Paul Lapstun | 1,422.00 |
| 28 | HYG006 | Automatic Packaging System | Kia Silverbrook and Paul Lapstun | 1,712.00 |
| 29 | HYG007 | Robotic Assembly | Kia Silverbrook and Paul Lapstun | 1,644.00 |
| 30 | HYG008 | Face Determination | Kia Silverbrook and Paul Lapstun | 1,422.00 |
| 31 | HYG009 | Communication Facilitation | Kia Silverbrook and Paul Lapstun | 1,498.00 |
| 32 | HYG010 | Combined Sensing Device | Kia Silverbrook and Paul Lapstun | 1,192.00 |
| 33 | HYG011 | Facilitating User Interaction | Kia Silverbrook and Paul Lapstun | 1,192.00 |
| 34 | HYG012 | Shopping Receptable with in-Built Scanner | Kia Silverbrook and Paul Lapstun | 1,264.00 |
| 35 | HYG013 | Shopping Receptacle with In-Built User Interface | Kia Silverbrook and Paul Lapstun | 1,264.00 |
| 36 | HYG014 | Shopping Receiptable with In-Built Scales | Kia Silverbrook and Paul Lapstun | 1,282.00 |
| 37 | HYG015 | A Card for Facilitating User Interaction | Kia Silverbrook and Paul Lapstun | 994.00 |
| 38 | HYG016 | Printing Coded Data | Paul Lapstun and Kia Silverbrook | 1,526.00 |
| 39 | HYJ001 | Sensing device for coded data | K Silverbrook, P Lapstun, A Moini, ZA Yourlo, MJ Underwood, ND Ridley, J Rusman | 3,070.00 |
| 40 | HYJ002 | Scanning Device for Coded Data | K Silverbrook, P Lapstun, J Rusman, A Moini, ZA Yourlo, MJ Underwood, ND Ridley, | 1,702.00 |
| 41 | HYD001 | Location Based Promotions | AJT Denoon, K Silverbrook, P Lapstun and JA Lapstun | 1,290.00 |
| | | | TOTAL | 62,578.00 |